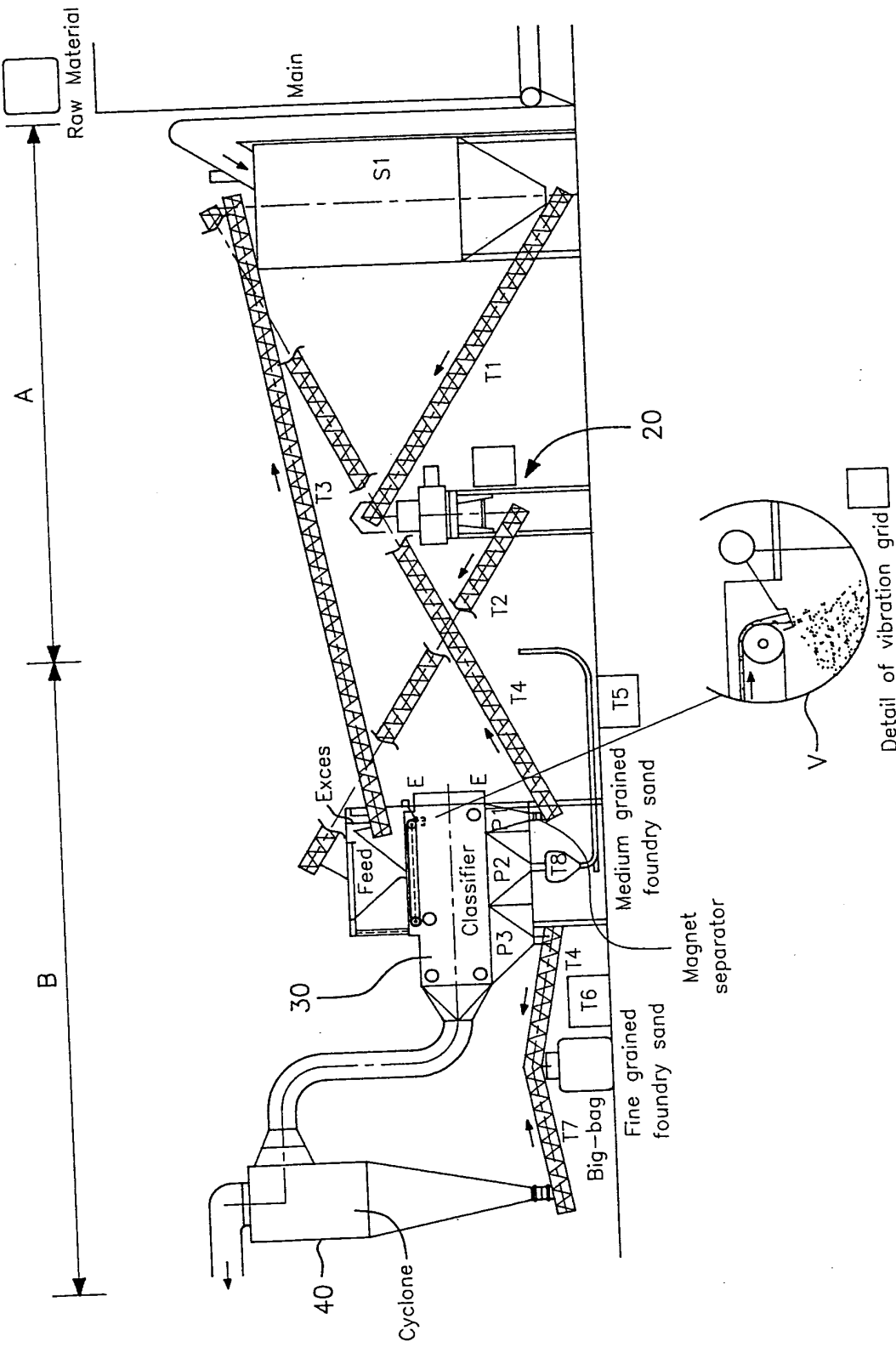
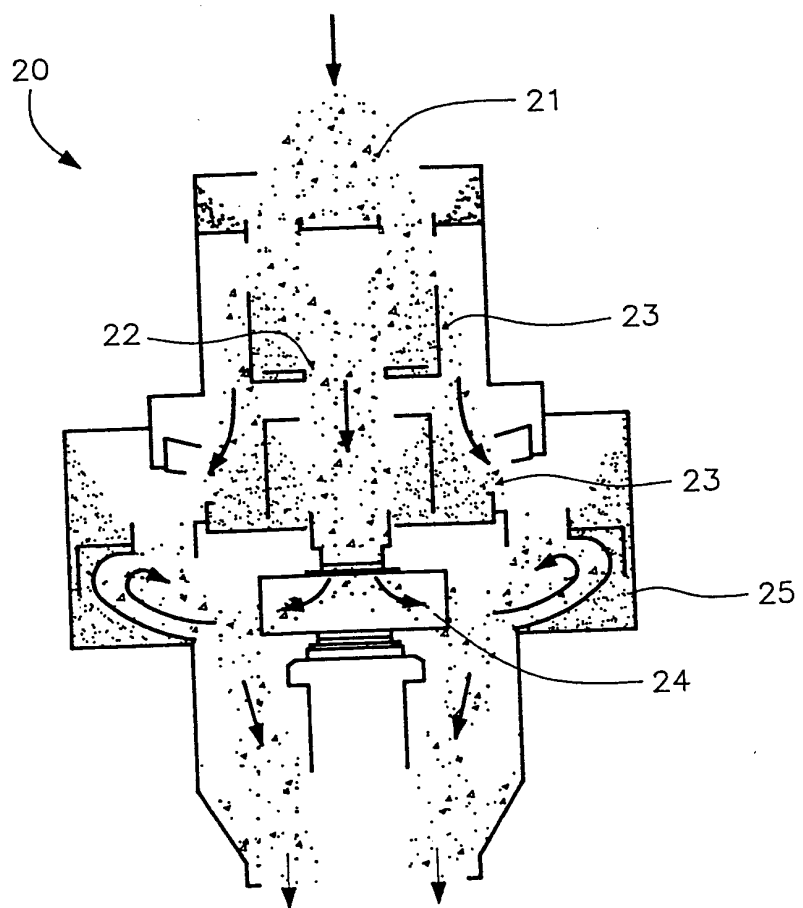


**FIG. 1**

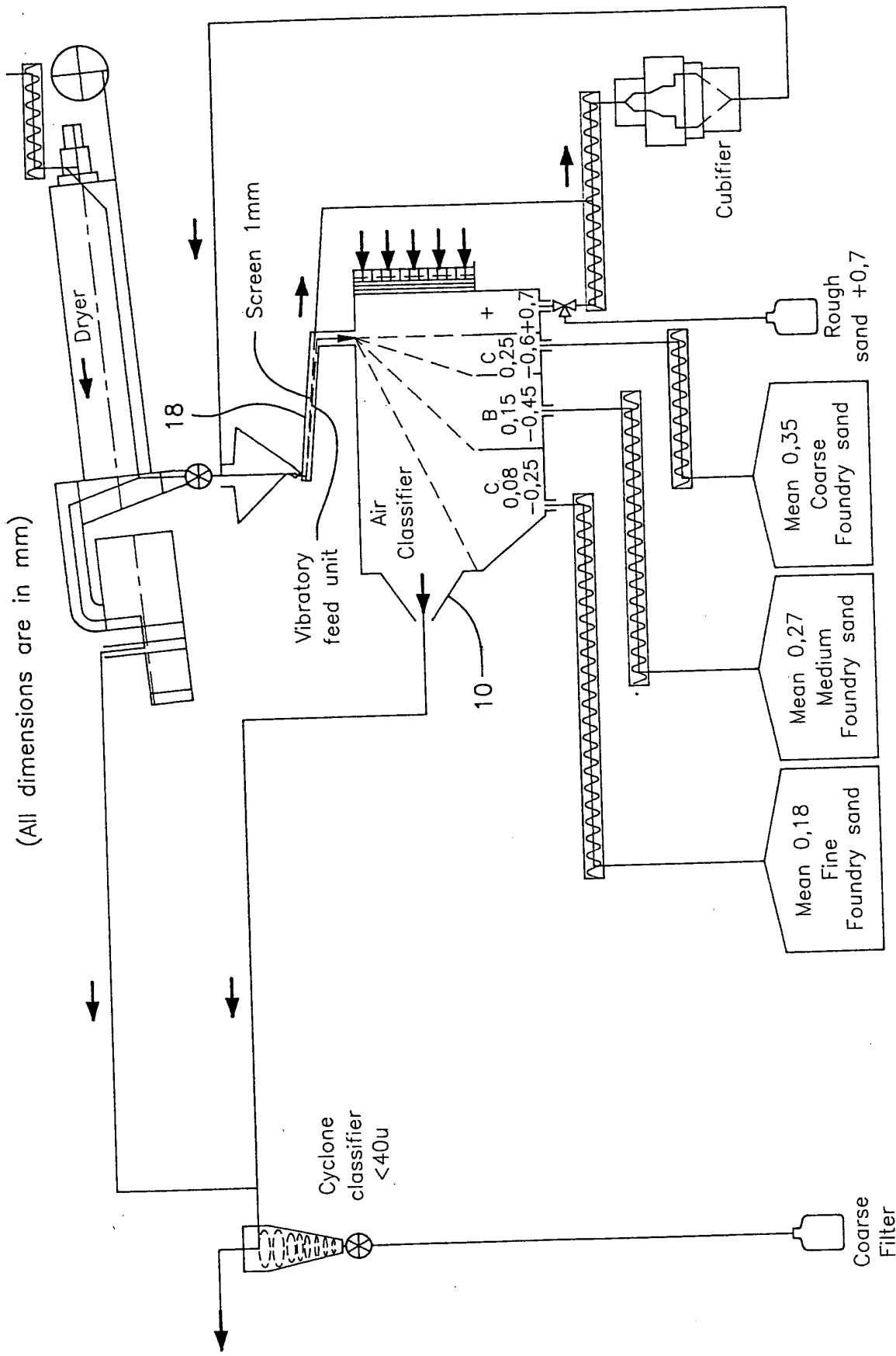


**FIG. 2**

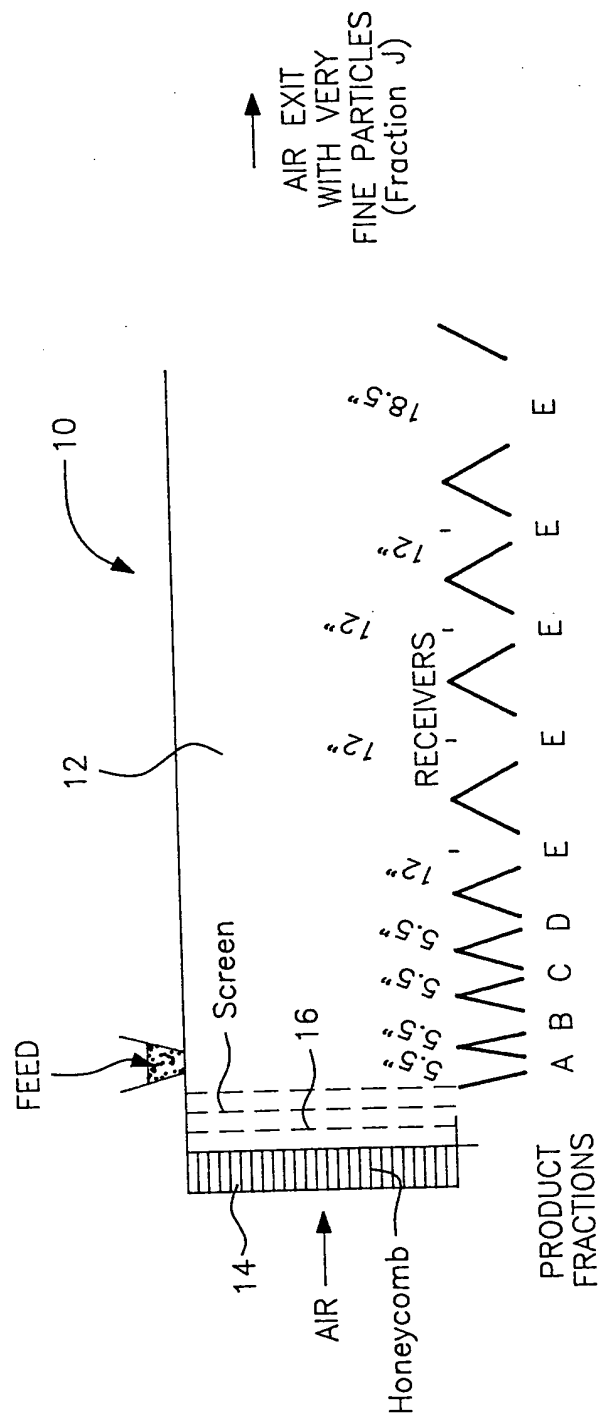


**FIG. 3**

(All dimensions are in mm)

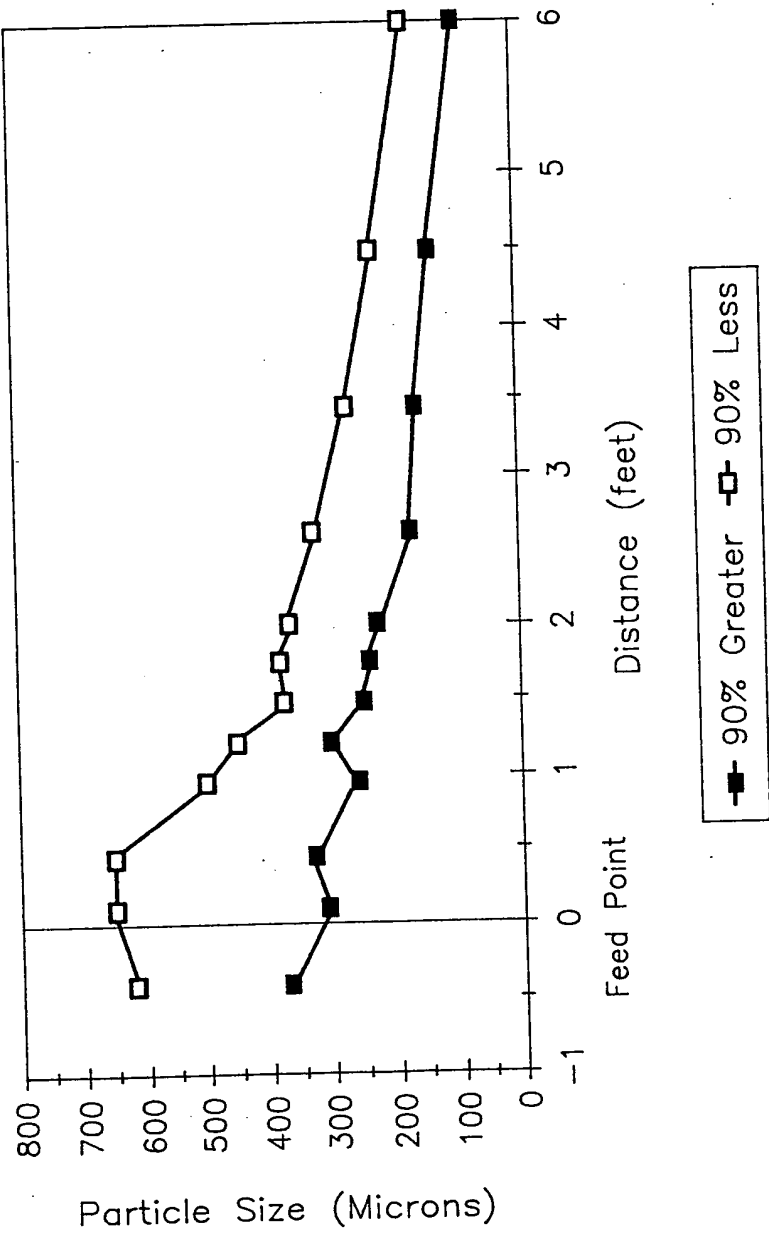


**FIG. 4**



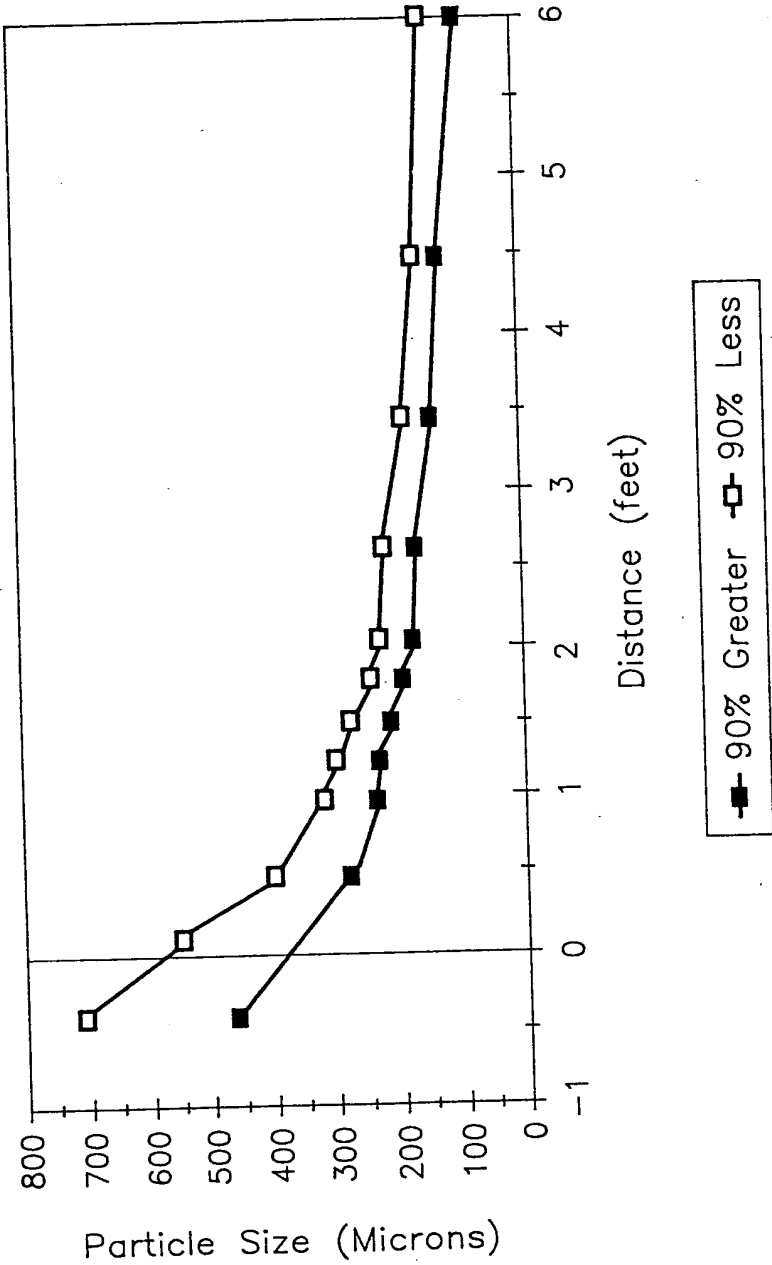
**FIG. 5**

Particle Size Range vs. Distance  
without Screen Section  
(No Vibrating Screen Feeder)



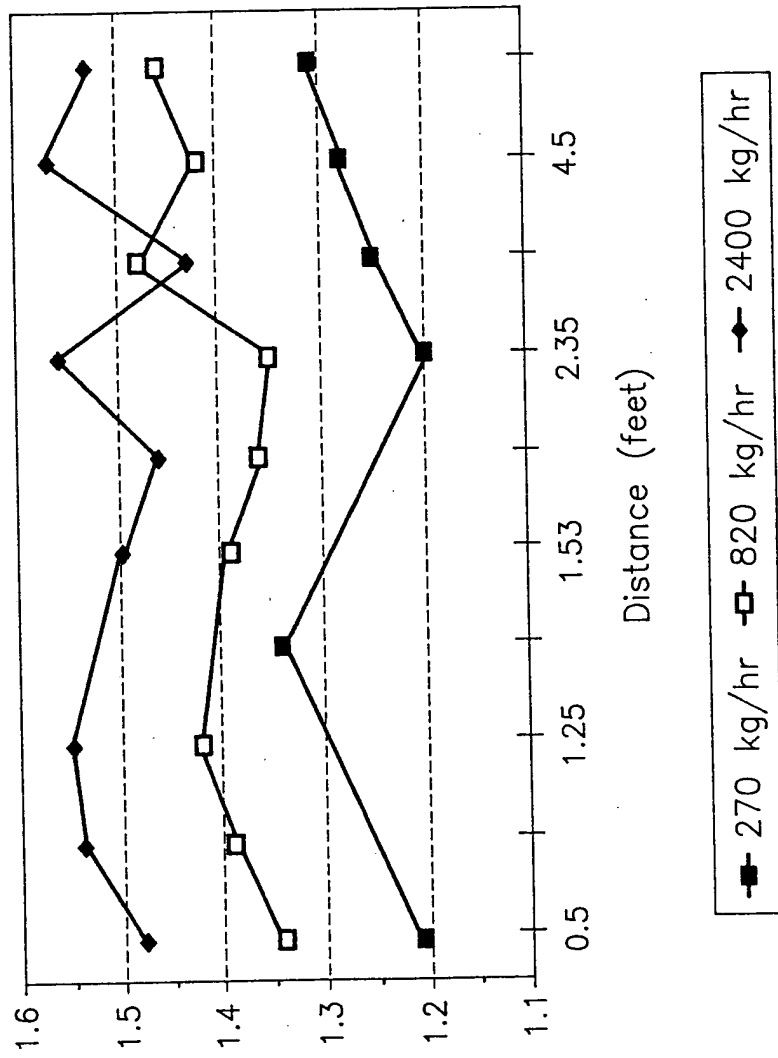
**FIG. 6**

Particle Size Range vs. Distance  
with Screen Section - 3 screens +  
honeycomb (No Vibrating Screen Feeder)



**FIG. 7**

D60/D10 vs. Distance At  
Three Feed Rates & With  
Screen Section in Place



**FIG. 8**

AIR INLET TO PARTICLE RECEIVER  
(SCREENS USED TO GIVE  
UNIFORM UPWARD VELOCITY)

AIR FLOW  
IN CLASSIFIED

